Fiscal Year 2016				
	Effective R			
WESTERN AREA POWER ADMINISTRATION	As of Beginning of the FY 10/01/2015 - 09/30/2016	Mid-Year Change (if applicable) 10/01/2015 - 09/30/2016		
Power Rates	Annual Revenu	e Requirement	Rate Schedule	
Power Revenue Requirement	\$73,345,302	\$73,345,302 \$73,345,302		
Base Resource Revenue Requirement	\$66,795,567	\$66,795,567		
First Preference Revenue Requirement	\$6,549,735	\$6,549,735		
First Preference Customers	First Preference Percentages		Rate Schedule	
Calaveras PPA	1.68%	1.68%	CV-F13	
Sierra CC	0.57%	0.57%		
Trinity PUD	5.34%	5.34%		
Tuolumne PPA	1.34%	1.34%		
Customer Total	8.93%	8.93%		

Monthly Power Billing	Current Year PRR Monthly Billed Amount		Rate Schedule
Base Resource Billing Requirement: 25% Collection (Oct - Mar)	\$2,783,149		CV-F13
75% Collection (Apr - Sep)		\$8,349,446	
First Preference Billing Requirement	\$545,811	\$545,811	

First Preferance True-Up	FY 2014 True-Up Applicable In FY 2016	Rate Schedule	
Base Resource Customer	(\$989,158)	CV-F13	
First Preference Customer	\$989,158	CV-F13	

Custom Product Power	Pass-through of all costs.	Rate Schedule CPP-2

All above Rates include 3 components. The rates and revenue requirements listed in this table are for Component 1 only. For information on components 2 and 3, see Components page of this PDF document.

Custom Product Power Variable Resource Scheduling Charge (Per Schedule) Effective Rate FY 2012 through 2016 2012 2013 Rate Schedule Fiscal Year 2014 2015 2016 VR Scheduling Charge Per Schedule \$37.91 \$39.04 \$40.21 \$41.42 \$42.66* CPP-2

*The FY 2016 unit rate will remain in effect until superseded.

Fiscal Year 2016				
	Effective			
WESTEPN AREA POWER ADMINISTRATION	10/01/2015 - 03/31/2016 04/01/2016 - until superseded			
CVP Transmission (Pt-to-Pt)	Rates		Rate Schedule	
\$/KW-Month	\$1.51	\$1.78	CV-T3	
mills/KWh	2.07	2.44		
\$/MWh	\$2.07	\$2.44		
\$/MW-Day	\$49.63	\$58.51		
\$/MW-Week	\$347.41	\$409.57		
\$/MW-Month	\$1,510	\$1,780		
\$/MW-Year	\$18,120	\$21,360		
CVP Network Integration Transmission Service (NITS)	Monthly Revenue Requirement Rate Schedul			
\$/Month	\$2,589,353	\$2,707,897	CV-NWT5	

PACI Transmission (Pt-to-Pt)	Spring 04/01/2016 - 05/31/2016	Summer 06/01/2016 - 10/31/2016	Winter 11/01/2016 - 03/31/2017	
Rate Units		Rates		Rate Schedule
\$/KW-Month	\$0.82	\$0.82	\$0.82	PACI-T3
mills/KWh	1.12	1.11	1.13	
\$/MWh	\$1.12	\$1.11	\$1.13	
\$/MW-Day	\$26.82	\$26.73	\$27.09	
\$/MW-Week	\$187.74	\$187.11	\$189.63	
\$/MW-Month	\$818	\$818	\$818	
\$/MW-Year	\$9,816	\$9,816	\$9,816	

COTP Transmission (Pt-to-Pt)	Spring 04/01/2016 - 05/31/2016	Summer 06/01/2016 - 10/31/2016	Winter 11/01/2016 - 03/31/2017	
Rate Units		Rates		Rate Schedule
\$/KW-Month	\$2.40	\$2.40	\$2.40	COTP-T3
mills/KWh	3.28	3.26	3.31	
\$/MWh	\$3.28	\$3.26	\$3.31	
\$/MW-Day	\$78.62	\$78.37	\$79.40	
\$/MW-Week	\$550.34	\$548.59	\$555.80	
\$/MW-Month	\$2,398	\$2,398	\$2,398	
\$/MW-Year	\$28,776	\$28,776	\$28,776	

Other Transmission Rates	Effective Rate Period 10/01/2015 - 09/30/2016	Rate Schedule	
Third Party Transmission	Pass-through of all costs.	CV-TPT7	
Unreserved Use Penalties	A transmission customer that has not reserved capacity or exceeds its firm or non-firm reserved capacity at any point of receipt or any point of delivery will be assessed Unreserved Use Penalties. The penalty charge for a transmission customer who engages in unreserved use is 200 percent of Western's approved transmission service rate for point-to-point transmission service.	CV-UUP1	
All above Rates include 3 components. The rates and revenue requirements listed in this table are for Component 1 only. For information on components 2 and 3, see Components page of this PDF document.			

Fiscal Year 2016				
Effective	Effective Rate Period			
10/01/2015 - 03/31/2016	04/01/2016 - until superseded			
R	ates	Rate Schedule		
\$5.25	\$6.12	CV-RFS4		
California Independent System Opera result of the sale of spinning reserves For customers that have a contractua to Western and do not fulfill that oblig	The formula rate for spinning reserve service is the price consistent with the California Independent System Operator's market plus all costs incurred as a result of the sale of spinning reserves, such as Western's scheduling costs. For customers that have a contractual obligation to provide spinning reserve to Western and do not fulfill that obligation, the penalty for non-performance is the greater of 150 percent of Western's actual cost or 150 percent of the market price.			
The formula rate for supplemental reserve service is the price consistent with the California Independent System Operator's market plus all costs incurred as a result of the sale of supplemental reserves, such as Western's scheduling costs. For customers that have a contractual obligation to provide supplemental reserve service to Western and do not fulfill that obligation, the penalty for non-performance is the greater of 150 percent of Western's actual cost or 150 percent of the market price.		CV-SUR4		
Energy Imbalance service is applied to deviations as follows: (1) for deviations within the bandwidth, there will be no financial settlement, unless otherwise dictated by contract or policy; rather, EI will be tracked and settled with energy; (2) negative deviations (under-delivery), outside the deviation bandwidth, will be charged the greater of 150 percent of the California Independent System Operator market price or 150 percent of Western's actual cost; and (3) positive deviations (over-delivery), outside the deviation bandwidth, will be lost to the system, except for any hour when Western incurs a cost to dispose of the energy, then that cost will be borne by the responsible party.		CV-EID4		
Generator Imbalance service is applied to deviations as follows: (1) for deviations within the bandwidth, there will be no financial settlement, unless otherwise dictated by contract or policy; rather, GI will be tracked and settled with energy; (2) negative deviations (under-delivery), outside the deviation bandwidth, will be charged the greater of 150 percent of the California Independent System Operator market price or 150 percent of Western's actual cost; and (3) positive deviations (over-delivery), outside the deviation bandwidth, will be lost to the system, except for any hour when Western incurs a cost to dispose of the energy, then that cost will be borne by the responsible party.		CV-GID1		
	## St.25 The formula rate for spinning reserve California Independent System Operaresult of the sale of spinning reserves For customers that have a contractuat to Western and do not fulfill that oblig is the greater of 150 percent of Westernarket price. The formula rate for supplemental reswith the California Independent Syste incurred as a result of the sale of supscheduling costs. For customers that supplemental reserve service to Wespenalty for non-performance is the greatual cost or 150 percent of the market deviations within the bandwidth, there otherwise dictated by contract or polic with energy; (2) negative deviations (a) bandwidth, will be charged the greate Independent System Operator market actual cost; and (3) positive deviation bandwidth, will be lost to the system, incurs a cost to dispose of the energy responsible party. Generator Imbalance service is applied (1) for deviations within the bandwidth unless otherwise dictated by contract settled with energy; (2) negative deviation bandwidth, will be charged to California Independent System Operator western's actual cost; and (3) positive deviation bandwidth, will be lost to the Western incurs a cost to dispose of the west	Rates \$5.25 \$6.12 The formula rate for spinning reserve service is the price consistent with the California Independent System Operator's market plus all costs incurred as a result of the sale of spinning reserves, such as Western's scheduling costs. For customers that have a contractual obligation, the penalty for non-performance is the greater of 150 percent of Western's actual cost or 150 percent of the market price. The formula rate for supplemental reserve service is the price consistent with the California Independent System Operator's market plus all costs incurred as a result of the sale of supplemental reserves, such as Western's scheduling costs. For customers that have a contractual obligation to provide supplemental reserve service to Western and do not fulfill that obligation, the penalty for non-performance is the greater of 150 percent of Western's actual cost or 150 percent of the market price. Energy Imbalance service is applied to deviations as follows: (1) for deviations within the bandwidth, there will be no financial settlement, unless otherwise dictated by contract or policy; rather, El will be tracked and settled with energy; (2) negative deviations (under-delivery), outside the deviation bandwidth, will be charged the greater of 150 percent of the California Independent System Operator market price or 150 percent of Western's actual cost; and (3) positive deviations (over-delivery), outside the deviation bandwidth, will be lost to the system, except for any hour when Western incurs a cost to dispose of the energy, then that cost will be tracked and settled with energy; (2) negative deviations (under-delivery), outside the deviation bandwidth, will be charged the greater of 150 percent of the California independent System Operator market price or 150 percent of the California independent System Operator market price or 150 percent of the California independent System Operator market price or 150 percent of the California independent System Operator market price or 150 percent of the		

All above Rates include 3 components. The rates and revenue requirements listed in this table are for Component 1 only. For information on components 2 and 3, see Components page of this PDF document.

Components 2 and 3 shown below are applicable to all Rate Schedules

Component 2

Any charges or credits associated with the creation, termination, or modification to any tariff, contract, or rate schedule accepted or approved by the Federal Energy Regulatory Commission (FERC) or other regulatory bodies will be passed on to each relevant customer. The FERC's or other regulatory bodies' accepted or approved charges or credits apply to the service to which this rate methodology applies.

When possible, Western will pass through directly to the relevant customer FERC's or other regulatory bodies' accepted or approved charges or credits in the same manner Western is charged or credited. If FERC's or other regulatory bodies' accepted or approved charges or credits cannot be passed through directly to the relevant customer in the same manner Western is charged or credited, the charges or credits will be passed through using Component 1 of the formula rate.

Component 3

Any charges or credits from the Host Balancing Authority (HBA) applied to Western for providing this service will be passed through directly to the relevant customer in the same manner Western is charged or credited to the extent possible. If the HBA's costs or credits cannot be passed through to the relevant customer in the same manner Western is charged or credited, the charges or credits will be passed through using Component 1 of the formula rate.

Fiscal Year 2016				
44/	Effective Rate Period			
WESTERN AREA POWER ADMINISTRATION	FY 16 Initial Obligation 10/01/2015 - 09/30/2016	Mid-Year Change 10/01/2015 - 09/30/2016		
Restoration Fund	Annual Revenu	Annual Revenue Requirement		
Power Customers' Annual Obligation	\$35,517,990.00	\$31,974,049.00		
FY 2015 Shortfall	\$9,558,851.55	\$9,558,851.55	68 FR 18621	
Total Obligation	\$45,076,841.55	\$41,532,900.55		